

What is claimed as the invention is:

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- 1. In an external lift for a scooter wherein the lift includes a post adapted to be attached to a vehicle and a rotating platform attached to the post, the improvement comprising:
 - a load sensor actuated by rotation of the platform as a load is applied.
 - 2. The lift as set forth in claim 1 and further including:
- a lock mechanism for preventing the platform from rotating in a loaded and raised position.
 - 3. The lift as set forth in claim 1 and further including:
 - a lock mechanism for preventing the platform from rotating in an unloaded and raised position.

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- 4. The lift as set forth in claim 1 and further including:
- a roller coupled to said platform and engaging a ramp on said post for supporting said platform while said platform is raised or lowered.

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5. The lift as set forth in claim 1 and further including a hold down having two, laterally displaced feet.

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- 6. In an external lift for a scooter wherein the lift includes a post adapted to be attached to a vehicle, a lift mechanism including a tube attached to said post and a sliding post fitting within said tube, and a rotating platform coupled to the sliding post by a hinge including a bar attached to said platform inside a horizontal tube coupled to said post, the improvement comprising:
 - a first plate coupled to said tube;
 - a second plate coupled to said bar;
- a first spring attached to at least said first plate for separating the first plate from the second plate;

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whereby said platform is supported in an approximately horizontal position by said spring and a load on said platform causes the separation of the first plate from the second plate to decrease; and

means for detecting a decrease in the separation of the first plate from the second plate.

- 7. An external scooter lift as set forth in claim 6 wherein said means includes: a shaft rotatably mounted on said second plate; a tab on said shaft extending away from the long dimension of the shaft; an adjustable stop mounted on said first plate and positioned above said tab; whereby said stop engages said tab as said first plate moves toward said second plate and causes said shaft to rotate.
 - 8. An external scooter lift as set forth in claim 7 and further including: a pin attached to said tube and extending downwardly; a hole in said horizontal tube aligned with said pin; and
- a bore in said bar that aligns with said hole when said platform is raised in a horizontal position;

whereby said pin engages said hole and said bore, thereby preventing said bar from rotating.

9. In an external lift for a scooter wherein the lift includes a post adapted to be attached to a vehicle, a lift mechanism including a tube attached to said post and a sliding post fitting within said tube, and a rotating platform coupled to the sliding post by a hinge including a bar attached to said platform inside a horizontal tube coupled to said post, the improvement comprising:

a bore in said bar and a pin attached to said post, wherein said pin engages said bore when said platform is in a raised position to prevent rotation of said platform.

10/ The lift as set forth in claim 9 and further including a hold down having two, laterally displaced feet.

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